1. A tool hanger, comprising:

- a horizontally oriented portion;
- a vertically oriented portion joined together with said horizontally oriented portion at first ends thereof at a bend; and

two or more <u>non-axially aligned</u> apertures located at [the] <u>a</u> second end of said horizontally oriented portion, wherein said apertures are so dimensioned and so spaced so as to permit secure connection to and combination with a hand-held tool <u>in two or more distinct locations</u> in an orientation such that the combination of hanger and tool can be suspended in a desired location in a stable configuration.

- 2. The tool hanger set forth in claim 1, wherein one aperture is located in the center of said second end of said horizontally oriented portion.
- 3. A tool hanger as described in claim 1 or 2, wherein any or all of said apertures are threaded.
- 8. A tool hanger as set forth in claim 1, wherein said second end of said horizontally oriented portion becomes a substitute or replacement for part of the tool's housing.
- 9. A tool hanger, comprising:
 - a horizontally oriented portion;
 - a vertically oriented portion joined together with said horizontally oriented portion at first ends thereof at a bend; and
 - one or more apertures located at the [a] second end of said horizontally oriented portion, wherein one or more of said apertures are non-circular so as to permit secure connection to and combination with a hand-held tool in an orientation such that the combination of hanger and tool can be suspended in a desired location in a stable configuration.
- 14. A tool hanger set forth in claim 9, wherein said second end of said horizontally oriented portion becomes a substitute or replacement for part of the tool's housing.